

Field Inspection Report - Long_Run 518943_02/22/2010_UT_External

Vessel Number	518943	Vessel Name	SEPARATOR	Province	Alberta
District	TREVOR J'S FIELD	LSD	05-10-033-26W4	Location	WIMBORNE
Method	UT	Access	External	Cleaning	Good
Inspection Date (mm/dd/yyyy)	02/22/2010	Inspection Interval (months)	60	Next Inspection (mm/dd/yyyy)	02/22/2015
CRN	R9068.213	Skid Number	SKD1040	Service	Sweet
Internal Access	NO	Internal Coating	No	Status	IN SERVICE
MAWP (PSI)	1480	MAWP (kPa)	10204.3	Outstanding NCRs	0
MAWT (°C)	37.78	MAWT (°F)	100		

General

Safety Valves

PSV CR0151 Shell side. Set pressure: 1480 PSI / 10204.304 KPa. MAWP: 1480 PSI / 10204.304 KPa. Capacity: 14442 SCFM / 408.95 m3/min.

External Condition

The visual external inspection in this database is included as part of this thorough inspection.

Internal Condition

The vessel was UT inspected for wall loss. Hunt Inspections's Ultrasonic Corrosion Survey Project # C30229, as reported on Drawing # 9, noted all vessel thickness readings to be above ASME Section VIII, Div. 1 code requirements at time of inspection. The calculated retirement date is 2030 with a program maximum of 20 years. The associated piping was also inspected with no notable wall loss recorded.

Recommendations

Next inspection is 5 years or 1/2 remaining life, whichever is less.

--



101, 56 Cuendet Industrial Way, Sylvan Lake, AB T4S 0B6

Field Inspection Report - Long_Run 518943_02/22/2010_UT_External

Suitable to be returned to Service	Yes	Suggested Inspection interval (Months)	60
Repairs are still required	No		
John Bourne Cert 000193 Inspector	Signature		04/24/2010 Date (mm/dd/yyyy)

Pictures

-No pictures for this inspection-